

# Sky and TELESCOPE

## INDEX to Volume XVI

### November, 1956, to October, 1957

#### Titles

About a Russian Astronomer, *Otto Struve*, 379  
 About Sundials and Moondials, *Hermann Egger*, 480  
 All-Star Program, An, 207  
 Amateurs Photograph the Lunar Eclipse, 112  
 American Astronomers Report—  
     American Astronomical Society group photograph, 58, 424  
 Changes in a Planetary Nebula, 222  
 Constancy of the Solar "Constant," The, 428  
 Convection Around Sunspots, 123  
 Cygnus X Radio Sources, 224  
 Distant Galaxies Not Excessively Reddened, 222  
 Distortions of the Outer Regions of the Galaxy, 224  
 Does the Cassiopeia-Taurus Group Exist? 428  
 Dynamics of an Artificial Satellite, 57  
 Evolution in the Galaxy, 121  
 Filamentary Structure in Diffuse Nebulae, 530  
 Gravitational and Atomic Time-Scales, 122  
 Helium 3 in Stars? 223  
 Identification of Coronal Lines, 530  
 Internal Structure of Jupiter and Saturn, 530  
 Magnitude Distribution of Visual Meteors, 222  
 Mapping a Star's Surface, 423  
 Mars Drawings at Ottawa, 275  
 Mass of M81, 123  
 Microwave Observations of the Sun, 223  
 Practical Use for Radio Sources, 530  
 Precise Orbits of Meteors, 123  
 Radio Observations of Venus, 122  
 Red Shifts of Faint Galaxies, 60  
 Rotation of the Galaxy, 529  
 Satellite Lifetime, 472  
 Size of the Galaxy, 424  
 Solar Corona Observations, 122  
 Space-Travel Panel, 471  
 Spectrophotometry of Planetary Nebulae, 472  
 Star Cluster Lifetimes, 530  
 Sun's Brightness, The, 56  
 Sunspot Cycle, The, 272  
 Temperature of the Corona, 122  
 Transparency of Saturn's Rings, 424  
 Turbulence in the Sun's Atmosphere, 222  
 2,500 Meteor Orbits, 529  
 Ultraviolet Observations from Rockets, 56  
 Unseen Companion of 61 Cygni, The, 56  
 Vegetation on Mars? 275  
 Width of Meteor Trails, 472  
 X-Ray Emission During Solar Flares, 223  
 American University Observatory, *Owen Gingrich*, 212  
 Announcement, editorial staff to conduct News Notes department, *C. A. F.*, 17  
 Another Meteorite Crater in Australia? *Ralph L. Sangster*, 429  
 Astronomer Looks at Space Travel, An, *Victor M. Blanco*, 312  
 At Barringer Meteorite Crater, 21  
 At Lowell Observatory, 20

*Acfeld*, Frank J., Jupiter in 1957, 396  
*Ahad*, Michael Abdul, An Observatory in Iraq, 277  
*Ashbrook*, Joseph, Astronomical Scrapbook, 68; 167; 265, correction 378; 378; 477; 588  
 book reviews, 232, 488

Baker-Nunn Satellite-Tracking Camera, The, *Karl G. Henize*, 108  
 Berkeley Bevatron, The, 64  
 By-Products of the Search for Natural Satellites of the Earth, *Charles F. Copen, Jr.*, 173  
 California Gauger of Star Clusters, A, *John Irwin*, 13  
 Cataloguer of the Stars, *Francis P. Scott*, 473  
 Chile's New National Astronomical Observatory, *Federico Rullant*, 474  
 Classification, Dimensions, and Distances of Bright Southern Galaxies, *Gerard de Vaucouleurs*, 582  
 Classification of Meteorites, The, *Frederick C. Leonard*, 370  
 Color Lantern Slides from Palomar Observatory, 3  
 Comet Arend-Roland Is Widely Observed, 364  
 Comet 1957d—an Unexpected Visitor, 569  
 Comments on the Sunward Tail of Comet Arend-Roland, *Fred L. Whipple*, 426  
 Convention in Vermont, October, 1956; correction, 3  
 Cox, Robert E., to Conduct Gleanings Department, *Earle B. Brown*, 33  
 Dean of American Astronomers, *Harlow Shapley*, 260  
 Eclipse Islands of the South Pacific, *Frank M. Bateson*, 573  
 England's Great Radio Telescope, 516  
 Fifty Brightest Stars, The, *Harold L. Johnson*, 470  
 First Determinations of Stellar Parallax, The, *Otto Struve*, I, 9; II, 69  
 Flagstaff Is Scene of Western Convention, 18  
 Flagstaff Station of the U. S. Naval Observatory, The, *John S. Hall and Arthur A. Hoag*, 4  
 Fundamental Particles of Physics, The, *Arthur H. Snell*, 375  
 Galaxies and Their Interactions, *Otto Struve*, 162; correction, 213  
 Graphic Time Table of the Heavens—1957, 129, 130-131  
 Guide to Astronomical Equipment, A, 132  
 Hollow Meteor Train, A, *Gerald S. Hawkins*, 168  
 Hunting for Meteorites, 478  
 Hydrogen Spheres in Cygnus, The, *Otto Struve*, 118  
 IGY Program of Meteor Observing for Amateurs, An, *Peter M. Millman*, 317  
 International Geophysical Year Begins, *H. M. C.*, 411  
 Waning Crescent Moon, The, 22  
 Why Did the Arabs Call Beta Persei "al-Ghul"? *George A. Davis*, 177  
 Word from Down Under, *Charles Westcott*, 463

#### Authors

Observations of the November Total Eclipse of the Moon, 141  
 Program Notes for the Lunar Eclipse, 38  
 Size of the Earth's Shadow During the November Lunar Eclipse, 196  
*Bargmeyer*, Bob, South Bend, Indiana, 535  
*Bateson*, Frank M., Eclipse Islands of the South Pacific, 573  
*Beals*, C. S., A Probable Meteorite Crater of Great Age, 526  
*Billings*, Donald E., book review, 385  
*Bishrey*, Z., letter, 476

**Blanco, Victor M.**, An Astronomer Looks at Space Travel, 312

**Botham, J. H.**, South African Photographs, 397

**Broadfoot, R. R.**, A Porter-type Grinding Machine, 492

**Brown, Earle B.**, book review, 335

Robert E. Cox to Conduct Gleanings Department, 33

**Bunker, Earle R.**, A Vibration-Proof Mounting Support, 292

**Burke, B. F.**, book review, 435

**C. A. F.**, see *Federer, Charles A., Jr.*

**Capen, Charles F., Jr.**, By-Products of the Search for Natural Satellites of the Earth, 173

**Cave, Thomas R., Jr.**, Some Observations of Mars in 1956, 218

**Charles, Donald F.**, Mount Diablo Society, 484

**Cochran, Charles N.**, The NSF Summer Institute on Astronomy, 15

**Cook, Courtney**, An Inexpensive Reflector, 344

**Copeland, Leland S.**, The Buried Treasure of Monoceros, 248

**Corrado, Henry M.**, International Geophysical Year Begins, 411

**Cox, Robert E.**, book review, 386

conductor, Gleanings for ATM's, 32, 85, 134, 187, 236, 289, 341, 390, 440, 492, 548, 600

Maksutov Telescope Notes, 440

**Cruikshank, Dale P.**, Great Plains Publications, 535

**Cuffey, Roger J.**, letter, 476

**Dakin, Ralph K.**, and **Keene, George T.**, Telescope Makers Meet at Stellafane, 589

**Davis, George A.**, Why Did the Arabs Call Beta Persei "al-Ghul"? 177

**de Vaucouleurs, Gerard**, Classification, Dimensions, and Distances of Bright Southern Galaxies, 582

Survey of Bright Southern Galaxies, A, 520

**Dobson, Robert T.**, Mars and the Moon, 298

**Dodson, Helen W.**, and **Hedeman, E. Ruth**, book review, 182

**Doran, Mrs. Phyllis**, Cheyenne, Wyoming, 117

**E. O.**, see *Oravec, Edward*

**Ebel, John A.**, Southeast Convention, 484

**Egger, Hermann**, About Sundials and Moon-dials, 480

**Emmons, Richard H.**, Satellite-Tracking Practice in a Planetarium, 170; correction, 207

**Everhart, Edgar**, All-Weather Telescope, An, 290

Gear Trains for Telescope Drives and Sidereal Clocks, 494

**Federer, Charles A., Jr.**, Announcement, editorial staff to conduct News Notes department, 17

book review, 27

**Fogelquist, Rune**, A Swedish Amateur's Photographic Sky Atlas, 479

**Francis, M.**, A Method for Timing Astronomical Observations, October, 1956; correction, 68

**Fresa, Alfonso**, letter, 259

**Fritz, Richard B.**, Galesburg, Illinois, 331

**Gartlein, C. W.**, see *Kimball, D. S.*

**Gasteyer, Charles**, book reviews, 25, 593

**Gingerich, Owen**, American University Observatory, 212

letter, 518

**Gregory, John**, A Cassegrainian-Maksutov Telescope Design for the Amateur, 236

**H. M. C.**, see *Corrado, Henry M.*

**Hafner, Fred**, Edina, Minnesota, 277

**Hall, John S.**, and **Hoag, Arthur A.**, The Flagstaff Station of the U. S. Naval Observatory, 4

**Hartmann, William K.**, The Herodotus Puzzle, 451

**Hawkins, Gerald S.**, A Hollow Meteor Train, 168

**Hedeman, E. Ruth**, see *Dodson, Helen W.*

**Henize, Karl G.**, The Baker-Nunn Satellite-Tracking Camera, 108

**Herrett, Norman**, A Split-Ring Mounting for a 12-inch Reflector, 341

**Hoag, Arthur A.**, see *Hall, John S.*

**Hooper, Mrs. W. A.**, North Central Convention, 431

**Hoffleit, Dorrit**, book review, 80

**Hopkins, Bill**, Hartsville, South Carolina, 15

**Houston, Walter Scott**, Daytime Aurora, A, 400

Deep-Sky Wonders, 50, 95, 148, 298, 351, 396, 456, 501, 556

**Irwin, John B.**, book review, 542

California Gauger of Star Clusters, A, 13

**J. A.**, see *Ashbrook, Joseph*

**Johnson, Charles S.**, Great Lakes Convention, 15

**Johnson, Clarence E.**, book review, 231

**Johnson, Harold L.**, The Fifty Brightest Stars, 470

**Jones, Robert T.**, A Wide-Field Telescope with Spherical Optics, 548

**Keefer, Andrew, Jr.**, Comet Olbers Observed, 40

**Keene, George T.**, see *Dakin, Ralph K.*

**Kerr, Frank J.**, book review, 283

**Kimball, D. S.**, and **Gartlein, C. W.**, Visual Aurora Observing During the IGY, 327

**King, Ivan R.**, book review, 436

**Knowles, Jeremy H.**, Another Look at Algol, 190

**Ko, H. C.**, and **Kraus, J. D.**, A Radio Map of the Sky at 1.2 Meters, 160

**Koken, H. S.**, and **Adda M.**, Green Gables Observatory, 383

**Kraus, J. D.**, see *Ko, H. C.*

**Leavens, Peter A.**, Photographing the Lunar Eclipse, 43

**Leonard, Frederick C.**, The Classification of Meteorites, 370

**Linnell, Albert P.**, book review, 487

**Lundmark, Knut**, A Swedish Chart of the Photographic Milky Way, March, center

**Mackintosh, Allan M.**, Maksutov Club Notes, 92

When Is an Accurate Sagitta Formula Important? 187

**Masson, Kelvin**, How Little Abrasive? 550

**Mathews, Robert T.**, book review, 435

**Mayall, Margaret W.**, The 45th Meeting of the AAVSO, 74

**Mayall, R. Newton**, AAVSO at Montreal, 484

**Menzel, Donald H.**, Some Advances in Solar Research, 464

**Mickel, Joseph**, New Orleans, Louisiana, 178

**Miczaika, G. R.**, book review, 228

**Millman, Peter M.**, book review, 26

IGY Program of Meteor Observing for Amateurs, An, 317

**Mumford, George S., III**, book review, 79

Local System, The, 214

**Neville, Mrs. Tove**, Middle East Convention Held in Harrisburg, 534

**Newman, Edward J.**, Northwest Convention, 14

**Nielsen, Aage**, High-Speed Star Photography, 350

**Nininger, H. H.**, letter, 111

**Northcott, Ruth J.**, A Pioneer in Canadian Astronomy, 172

**Olivier, Charles P.**, letters, 259, 476

**Oravec, Edward**, Meteors, 100, 151, 302, 355, 453, 505, 608

**Sun, Moon, and Planets This Month**, The, 47, 99, 151, 199, 251, 303, 355, 401, 453, 505, 559, 609

**Ordway, Frederick I., III**, book review, 229

**Palmstorfer, Walter**, An Austrian Amateur Photographs a Bright Meteor, 301

**Paterson, E. Russell**, book review, 179

**Pfeumer, Hans**, An Observatory with an Artistic Touch, 382

**Phillips, Edith**, Laguna Beach, California, 75

**Prescott, Charles Y.**, Junior Astronomer Photographs a Meteor, 298

**R. E. C.**, see *Cox, Robert E.*

**Randall, E. Z.**, Tampa, Florida, 383

**Rhodes, William A.**, An Antidiffraction Mask for Reflectors, 289

**Richards, Carl P.**, The Star of Bethlehem, 66

**Rinehart, John S.**, A Soil Survey Around the Barringer Crater, 366

**Roach, Franklin E.**, book review, 385

**Rutillant, Federico**, Chile's New National Astronomical Observatory, 474

**Salanave, Leon G.**, Observing at Junipero Serra Peak, 320; correction, 433

**Sangster, Ralph L.**, Adelaide, South Australia, 15

Another Meteorite Crater in Australia? 429

**Schiffmann, Mary W.**, book review, 285

**Scott, Francis P.**, Catalogue of the Stars, 473

**Searle, John C.**, Rapid City, South Dakota, 535

**Shaad, Paul E.**, A Bowling-Ball Mounting, 292

**Shapley, Harlow**, Dean of American Astronomers, 260

**Shawcross, William E.**, book reviews, 127, 284

Questions from the S+T Mailbag, 270, 326, 363, 422, 478, 518, 580

**Sherman, H. T.**, Testing Uncoated Mirrors on Double Stars, 392

**Shuttlewood, C. G.**, A 12-inch Dall-Kirkham, 342

**Sinton, William M.**, book review, 284

**Smith, Chester J.**, How to Collimate a Refracting Telescope, 442

**Smith, Henry J.**, book review, 594

**Snell, Arthur H.**, The Fundamental Particles of Physics, 375

**Steelman, C. Stuart**, A Garage-Top Observatory, 226

**Stein, Raymond J.**, Astronomy as a Scout Program, 115

**Struve, Otto**, About a Russian Astronomer, 379

First Determinations of Stellar Parallax, The, I, 9; II, 69

Galaxies and Their Interactions, 162; correction, 213

Hydrogen Spheres in Cygnus, The, 118

Origin of Planetary Nebulae, The, 468

Planetary Nebulae, I, 208; II, 262

Some Recent Work on the Orion Nebula, 322

Spectrum of Beta Lyrae, The, 418

Stellar Spectrographs, I, 536; II, 577

**Sturridge, Richard N.**, Meteor Observing, 502

**Thackeray, A. D.**, book review, 126

**Thompson, Steadman**, book review, 335

**Upjohn, Lawrence N.**, letter, 518

**Veio, Fredrick N.**, A Portable Instrument for Astrophotography, 390

**Velardi, Mrs. Helen**, Northeast Convention Is Held at New Haven, 430

**W. E. S.**, see *Shawcross, William E.*

**Wagnan, N. E.**, book review, 487

**Westcott, Charles**, Word from Down Under, 463

**Whipple, Fred L.**, Comments on the Sunward Tail of Comet Arend-Roland, 426

**Wright, Charles J.**, Collimating a Reflector in a Jiffy, 443

**Wright, G. R.**, A Telescope for Satellite Verification, 535

## Departments and Features

### Amateur Astronomers—

AAVSO Fall Meeting, 590  
AAVSO Montreal Meeting, 382; AAVSO at Montreal, 484  
Adelaide, South Australia, 15  
Albany, New York, 535  
Astronomical Activity in New York City Colleges, 331  
Astronomical Groups in Industry, 534  
Astronomical League Contest for Juniors, 225  
Atlanta Astronomers Discontinue Publication, 75  
Boise, Idaho, 535  
Canadian Time Signals, 75  
Charlotte, North Carolina, 178  
Cheyenne, Wyoming, 117  
Contest to Rename League "Bulletin," 431  
Des Moines, Iowa, 225  
Eagle Pass, Texas, 383  
East Cleveland, Ohio, 75, 225  
Edina, Minnesota, 277  
Flint, Michigan, 75  
45th Meeting of the AAVSO, The, 74  
Founder Honored at 20th Anniversary at Moline, 178  
Galesburg, Illinois, 331  
Garage-Top Observatory, A, 226  
Great Lakes Convention, 15, 383  
Great Plains Publications, 535  
Green Gables Observatory, 383  
Hartsville, South Carolina, 15  
Helena, Montana, 277  
Honolulu, Hawaii, 534  
Houston, Texas, 535  
Indianapolis, Indiana, 117  
Jacksonville Amateurs Offer Film on the Moon, 117  
Juniors Hold Symposium in New York City, 276  
Kansas City Convention, 117; League Convention Notes, 383; Further News About the Kansas City Convention, 431  
Laguna Beach, California, 75  
Lemont, Illinois, 178  
Mars' Approach Attracts Record Crowds, 14  
Mideast Convention, 277; Middle East Convention Held in Harrisburg, 534  
Milwaukee Amateur Dies, 117  
Monte Sano Observatory Completed in Alabama, 225  
Mount Diablo Society, 484  
Mountain States Region Added to Astronomical League, 117  
Nantucket Open Nights, 430  
National MOONWATCH Committee Meets at Smithsonian Observatory Headquarters, 277  
New Orleans, Louisiana, 178  
New York A.A.A. Marks 30th Year, 15  
New York Amateurs, 535  
North Central Convention, 331, 431  
Northeast Convention, 276; Northeast Convention Is Held at New Haven, 430  
Northeast Iowa, 225  
Northwest Convention, 14, 590  
Observatory in Iraq, An, 277  
Observatory with an Artistic Touch, An, 382  
Ohio Turnpike Amateurs, 430  
Philadelphia MOONWATCH, 534  
Racine, Wisconsin, 383  
Rapid City, South Dakota, 535  
Rochester Amateur Dies, 276  
Sao Paulo, Brazil, 178  
South Bend, Indiana, 535  
Southeast Region, 276; Southeast Convention, 484  
Springdale, Pennsylvania, 75  
Stellafane Meeting, 331; Telescope Makers Meet at Stellafane, 589  
Studio City, California, 331

### Tampa, Florida, 383

Telescope for Satellite Verification, A, 535  
Telescope Making Classes in Cleveland, 590  
This Month's Meetings, 14, 75, 117, 178, 225, 276, 331, 383, 535, 590  
Tullahoma, Tennessee, 178  
Wallace, H. A., Dies, 331  
West Palm Beach, Florida, 331  
Western Amateur Astronomers to Meet in Berkeley, 430

### Astronomical Scrapbook—

Field of Mizar and Alcor, The, 265; correction, 378  
John Bevis and an Occultation of Mercury by Venus, 68  
Problem of Visual Observations of Venus, The, 588  
Roger Boscovich and the Moon's Atmosphere, 378  
South American Tragedy, A, 477  
Two Unusual Occultations Observed in 1797 and 1798, 167

### Books and the Sky—

Antarctica in the International Geophysical Year, 385  
Arizona's Meteorite Crater, H. H. Nininger, 487  
Astronomical Optics and Related Subjects, Zdenek Kopal, editor, 228  
Atomic Energy, A. Radcliffe and E. C. Robertson, 285  
Atoms and the Universe, G. O. Jones, J. Rotblat, and G. J. Whitrow, 335  
Between the Planets, Fletcher G. Watson, 25  
Changing Universe, The, John Pfeiffer, 283  
Classification Catalog of the Meteoritic Falls of the World, A. Frederick C. Leonard, 80  
Dictionary of Photography, A. L. M. Sowerby, editor, 386  
Earth Satellites, Patrick Moore, 127  
Einführung in die Optik der Atmosphäre, Gerhard Dietze, 488  
Ergebnisse und Probleme der Sonnenforschung, M. Waldmeier, 182  
Gaseous Nebulae, L. H. Aller, 126  
Geometrical Optics, L. C. Martin, 335  
How to Make and Use a Telescope, H. Percy Wilkins and Patrick Moore, 231  
Meteors, T. R. Kaiser, editor, 26  
Milky Way, The, Bart J. Bok and Priscilla F. Bok, 435  
Modern Universe, The, Raymond A. Lytleton, 593  
Mondfinsternisse, Die, Frantisek Link, 232  
New Horizons in Astronomy, Fred L. Whipple, editor, 436  
Realities of Space Travel, L. J. Carter, editor, 594  
Robert Hooke, Margaret Espinasse, 179  
Rockets and Guided Missiles, John Humphries, 229  
Scientific Uses of Earth Satellites, James A. Van Allen, editor, 487  
Space Traveler's Guide to Mars, A, I. M. Levitt, 284  
Spectroscopy at Radio and Microwave Frequencies, D. J. E. Ingram, 435  
Stars: Steppingstones into Space, The, Irving Adler, 284  
Stars by Clock and Fist, The, Henry M. Neely, 27

Stonehenge, R. J. C. Atkinson, 79  
Sun, The, Giorgio Abetti, 385  
Vistas in Astronomy, Volume 2, Arthur Beer, editor, 542

### Feature pictures—

Barringer meteorite crater, June, center  
Great Nebula in Orion, The, 325  
Horsehead nebula and IC 434, 531  
Interior of the 120-inch building at Lick Observatory, 61  
Milky Way in Cygnus, The, January, center  
Panorama on the Moon, A, August, center  
Russell W. Porter drawing of the 200-inch telescope, 576  
Swedish Chart of the Photographic Milky Way, A, March, center  
Waning Crescent Moon, The, 23

### Front-cover photographs—

Aurora at Pittsburgh, 565  
Comet Arend-Roland, 361  
Comet in May, The, 409  
Hedgerow prominence on the sun, 461  
Henry Norris Russell (1877-1957), 257  
Largest radio telescope, 513  
Moonrise at Flagstaff, 1  
MOONWATCH station, 53  
Ohio State radio telescope, 157  
Satellite-tracking camera, 105  
Star trails over Texas, 205  
Sun's surface, The, 309

### Gleanings for ATM's—

All-Weather Telescope, An, 290  
Antidiffraction Mask for Reflectors, An, 289  
Bowling-Ball Mounting, A, 292  
Cassegrainian-Maksutov Telescope Design for the Amateur, A, 236  
Collimating a Reflector in a Jiffy, 443  
Custer 12½-inch Springfield Reflector, The, I, 32; II, 85; III, 134  
Figuring a Parabolic Mirror by Thermal Deformation, 35  
Gear Trains for Telescope Drives and Sidereal Clocks, 494  
How Little Abrasive? 550  
How to Collimate a Refracting Telescope, 442  
Inexpensive Reflector, An, 344  
Maksutov Club Notes, 92; Maksutov Telescope Notes, 440  
Portable Instrument for Astrophotography, A, 390  
Porter-type Grinding Machine, A, 492  
Some Amateur Mountings of Special Interest, 600  
Split-Ring Mounting for a 12-inch Reflector, A, 341  
Templates for Mirror Makers, 92  
Testing Uncoated Mirrors on Double Stars, 392  
12-inch Dall-Kirkham, A, 342  
Vibration-Proof Mounting Support, A, 292  
When Is an Accurate Sagitta Formula Important? 187  
Wide-Field Telescope with Spherical Optics, A, 548

### Here and There with Amateurs, 278, 532

In the Current Journals, 17, 72, 176, 213, 271, 332, 374, 432, 482, 519, 581

### Letters, 111, 259, 476, 518

New Books Received, 29, 81, 128, 183, 234, 285, 337, 387, 436, 488, 595

### News Notes—

Ablation of Meteorites, 333  
American Optical Acquires J. W. Fecker, Inc., 73  
American Rocket Program for the IGY, 73

Antarctic Eclipse, 581  
Antimatter and Gravitation, 271  
Army Solar Furnace, 332  
Artificial Satellite Notes, 483  
Asteroids in 1957, 72  
Astronomers to Meet in New York City, 73  
Astronomical Society of the Pacific, 374  
Atmospheric Refraction, 171  
August AAS Meeting, 483  
Auroral Patrol Spectrographs, 213  
Bok Research Prize, 176  
British Symposium on High-Altitude Rockets, 432  
Buhl Planetarium Attendance Record, 116  
Calcium in the Upper Atmosphere of the Earth, 68  
Cape Observatory Atlas of Southern Galaxies, 519  
Changes in the Size of the Sun? 17  
Clouds of Venus, The, 72  
Comet Arend-Roland Observed by Radio, 365  
Comet Crommelin Recovered, 17  
Conference on Binary Stars, 116  
Cornell Summer Institute in Earth Sciences, 271  
Diameter of Sirius, 176  
Dust on the Moon, 224  
Electronic Optics Symposium in Boston, 271  
Evershed, John, Dies, 116  
Experiments Simulate Growth Conditions on Mars, 515  
First Satellite Flyby, 373  
Fordham Solar Furnace, 116  
Fort Worth Astronomical Center Planned, 17  
Geomagnetic Changes and Radiocarbon Dating, 211  
Glaciers and Sunspots, 332  
Glass Light Funnels, 175  
Gold, Thomas, Joins Harvard Staff, 213  
Halley Tercentenary, 17  
Hayden Planetarium Astronomy Classes, 589  
Huge Solar Furnace, 432  
Increasing the Speed of Large Telescopes, 369  
King, Arthur S., Dies, 469  
Large Clock by Herschel Is on Exhibit, 432  
Long Stellar Eclipses, 73  
Lowell Director Resigns, 221  
Lutz, George H., Dies, 270  
Mars and Laodamia, 73  
Martian Geology, 172  
Mauna Loa Observatory, 116  
Messier 11, 73  
Meteoritical Society, 478  
Minor Planet Geographos, 175  
Nearest Eclipsing Star? 519  
Nearest Visual Binaries, 482  
New Bright Variables, 373  
New 84-foot Radio Telescope for NRL, 381  
New Meteor Shower, 333  
New Naked-Eye Comet, 528  
New Variable Stars, 271  
New Yerkes-McDonald Director, 589  
NSF Research Grants, 373  
Object Schubart, 581

Bulletin for Visual Observers of Satellites, Smithsonian Astrophysical Observatory  
Number 3, November, center  
MOONWATCH Preparations Swing into High Gear, *Armand N. Spitz*  
VI. Information for Station Leaders  
VII. Design of a MOONWATCH Telescope, *R. H. Dellar*  
VIII. Chronograph for Timing Satellite Observations, A, *Walter G. Marion*  
Number 4, December, center  
Hundred MOONWATCH Stations Ready for December 8th Alert, A, *Armand N. Spitz*

Oklahoma Meteorites, 333  
Optical Society of America, 580  
ONR Astronomy Program, 17  
Orbital Motion of the Earth, 581  
Oregon Planetarium, 519  
Origin of Tektites, 374  
Photometry of Mars, 332  
Planetarium in London, 271  
Princeton's Stellarator, 482  
Radio Halo Around Galaxy Messier 87, 116  
Radio Observations of Mars, 17  
Remote Globular Cluster, 176  
Rocket Sets Record, 515  
Rotation of Saturn, 116  
Rumford Award, 213  
Satellite Exposition, 271  
Search for an Atmosphere on the Moon, 72  
Search for Faint Variable Stars, 482  
Shadows Cast by the Light of Venus, 161  
Site Survey Progresses, 482  
Solar Aureole, The, 213  
Solar Energy Journal, 271  
Solar Furnace Symposium, 116  
Solar Furnaces, 519  
Solar Power Station in the Caucasus, 332  
"Spaceflight," 116  
SS Cygni as a Binary, 176  
Supernova in M84, 432  
Supernova in Ursa Major, 374  
Supernova Light Curves and Californium 254, 72  
Symposium at Ann Arbor, 374  
Two Astronomers Retire in California, 519  
University of Rochester Expands Astronomy Program, 432  
Westmont College, 581  
White Dwarf Binary Stars, 211  
Yerkes Observatory Loses Night Engineer, 111  
Observer's Page—  
Amateur Photography of the Northern Lights, 499  
Another Look at Algol, 190  
Aurorae in Colorado, 96  
Auroras in August, 612  
Auroral Observations, 144  
Austrian Amateur Photographs a Bright Meteor, An, 301  
Bright Comet Due in the Spring Sky, A, 244; Comet News, 297; Comet Arend-Roland, 348, 504; Comet 1956h Ephemeris, 428  
Brilliant Meteor in the South, A, 349  
Buried Treasure of Monoceros, The, 248  
Comet Encke, 504  
Comet Olbers Observed, 40  
Daytime Aurora, A, 400  
Deep-Sky Wonders, 50, 95, 148, 298, 351, 396, 456, 501, 556  
Eclipse of the Moon on May 13th, The, 350  
Herodotus Puzzle, The, 451  
High-Speed Star Photography, 350  
Junior Astronomer Photographs a Meteor, 298

## Special Supplements

IX. MOONWATCH Alert, December 8, 1956  
X. Making and Reporting Satellite Observations  
MOONWATCH Alert Postponed, insert  
Number 5, February, center  
News from MOONWATCH Headquarters  
XI. Table-top Observing with Telescopes Pivoted at Their Eyepieces, *George Van Biesbroeck*  
Registration of MOONWATCH Stations, *Leon Campbell, Jr.*  
Number 6, May, center  
National Committee Meeting

Jupiter in 1957, 396  
Jupiter's Satellites, 145, 192, 250, 303, 354, 400, 452  
Mars and the Moon, 298  
Meteor Observing, 502  
Meteors, 100, 151, 302, 355, 453, 505, 608  
Minima of Algol, 40, 99, 144, 199, 250, 303, 354, 400, 452, 504, 559, 608  
Moon Phases and Distance, 47, 96, 151, 196, 251, 302, 354, 401, 453, 504, 559, 608  
New Zealand Sunspot Numbers, 558  
Northern Lights Usher in the IGY, 555  
Observations of the May 5th Transit of Mercury, 446  
Occultation by Mars, An, 96  
Occultation Predictions, 47, 99, 145, 197, 250, 302, 354, 400, 452, 504, 558, 608  
October Opposition of Asteroid Vesta, 502  
Path of Comet 1957d, The, 606  
Predictions of Bright Minor Planet Positions, 47, 144, 197, 250, 303, 355, 400, 452, 505, 558, 608  
Program Notes for the Lunar Eclipse, 38; Photographing the Lunar Eclipse, 43; Observations of the November Total Eclipse of the Moon, 141; Size of the Earth's Shadow During the November Lunar Eclipse, 196  
Saturn To Be Occulted, 504  
Saturn to Occult a Star, 302; April 28th Occultation of a Star by Saturn, The, 351; Saturn Occults a Star, 448  
Solar Eclipse of April 29-30, 1957, The, 297; Partial Solar Eclipse Observed in Northwest, 448  
South African Photographs, 397  
Sun, Moon, and Planets This Month, The, 47, 99, 151, 199, 251, 303, 355, 401, 453, 505, 559, 609  
Sunspot Numbers, 47, 100, 151, 197, 251, 298, 349, 400, 451, 502, 558, 609  
Transit of Europa Across Ganymede, 96  
Variable Star Maxima, 44, 100, 144, 196, 251, 303, 354, 401, 453, 505, 558, 608  
Venus-Jupiter Conjunction Observed October 25th, 147  
Very High Lunar Mountain? 500  
Widespread Aurora of March 1-2, The, 348  
Planetary Notes, 76, 226, 587  
Questions from the S + T Mailbag, 270, 326, 363, 422, 478, 518, 580  
Sky and Teacher—  
Astronomy as a Scout Program, 115  
NSF Summer Institute on Astronomy, The, 15  
Southern Stars, 48, 152, 252, 356, 404, 508  
Stars for . . . (current month), 49, 101, 153, 201, 253, 305, 357, 405, 457, 509, 561, 613

South American Stations  
Correction to *Bulletin* No. 5  
XII. Observing Methods for MOONWATCH  
Number 7, July, center  
First Nationwide Test Alert Is Successful  
MOONWATCH in Japan, *Masasi Miyadi*  
XIII. Lessons Gleaned from the May Alert  
Setup for Table-top Observing, A  
Technical Editor Appointed  
Correction to *Bulletin* No. 6  
Registration of Additional MOONWATCH Stations

354,

08

, 303,

, 196,

8

55

Mer-

197,

8

502

itions,

, 505,

e, 38;

; Ob-

Eclipse

Earth's

Lunar

28th

, 351;

, 297;

North-

The,

, 453,

251,

6

196,

8

ctober

e, 348

326,

The,

8

153,

, 613

DON-

essful

*liyadi*

Alert

TCH